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RAW SEQUENCE LISTING
PATENT APPLICATION US/09/142,108DATE: 01/07/2000
TIME: 10:39:38

Input Set: I142108.RAW

This Raw Listing contains the General
Information Section and those Sequences
containing ERRORS.

1 <110> International Flower Developments Pty Ltd
2 <120> Genetic sequences encoding flavonoid pathway enzymes
3 and uses therefor
4 <130> 2088133
5 <140> US/09/142,108
6 <141> 1999-03-29
7 <150> PN8386
8 <151> 1996-03-01
9 <160> 41
10 <170> PatentIn Ver. 2.1

Does Not Comply
Corrected Diskette Needed

ERRORED SEQUENCES FOLLOW

11 <210> 32
12 <211> 20
13 <212> DNA
14 <213> Artificial Sequence
15 <220>
16 <223> Description of Artificial Sequence:oligonucleotide
17 <400> 32
E--> 18 tgggcatatg gmgigaycc *invalid for use in the sequence - use n and explain in* 20 <220>
<223> section

19 <210> 34
20 <211> 22
21 <212> DNA
22 <213> Artificial Sequence
23 <220>
24 <223> Description of Artificial Sequence:oligonucleotide
25 <400> 34
E--> 26 aggaattymg iccigarmgi tt *same error* 22

27 <210> 35
28 <211> 32
29 <212> DNA
30 <213> Artificial Sequence
31 <220>
32 <223> Description of Artificial Sequence:oligonucleotide
33 <400> 35
E--> 34 ccccttyggg cgggmgmg tatitgkscd gg *same* 32

35 <210> 37
36 <211> 20

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RAW SEQUENCE LISTING
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37 <212> DNA
38 <213> Artificial Sequence
39 <220>
40 <223> Description of Artificial Sequence:oligonucleotide
41 <400> 37
E--> 42 gattctyiiiic cgaagatgitt *same* 20

43 <210> 41
44 <211> 32
45 <212> DNA
46 <213> Artificial Sequence
47 <220>
48 <223> Description of Artificial Sequence:oligonucleotide
49 <400> 41
E--> 50 ccagggrcaaa tttckyytttcc tgcctccraat gg 32

fyi
Please review the
Sequence Listing to ensure that a corresponding explanation is presented in the <220> to
<223> fields of each sequence which presents at least one n or Xaa.

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Input Set: I142108.RAW

Line	Error/Warning	Original Text
18	E Wrong Nucleic Acid Designator	tgggciatig gimgigaycc
18	E Wrong Nucleic Acid Designator	tgggciatig gimgigaycc
18	E Wrong Nucleic Acid Designator	tgggciatig gimgigaycc
18	E Wrong Nucleic Acid Designator	tgggciatig gimgigaycc
26	E Wrong Nucleic Acid Designator	aggaattymg iccigarmgi tt
26	E Wrong Nucleic Acid Designator	aggaattymg iccigarmgi tt
26	E Wrong Nucleic Acid Designator	aggaattymg iccigarmgi tt
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
42	E Wrong Nucleic Acid Designator	gaittyiiic cigaimgitt
42	E Wrong Nucleic Acid Designator	gaittyiiic cigaimgitt
42	E Wrong Nucleic Acid Designator	gaittyiiic cigaimgitt
42	E Wrong Nucleic Acid Designator	gaittyiiic cigaimgitt
42	E Wrong Nucleic Acid Designator	gaittyiiic cigaimgitt
42	E Wrong Nucleic Acid Designator	gaittyiiic cigaimgitt
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg

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